



PATENT ABSTRACTS OF JAPAN

(11) Publication number:

09120647 A

(43) Date of publication of application: 06.05.1997

(51) Int. CI

G11B 20/12

G11B 7.00, G11B 20/10

(21) Application number:

08055281

(22) Date of filing:

27.02.1996

(30) Priority:

22.08.1995 JP 07236156

(54) AUDIO SIGNAL-COMPRESSING/RECORDING APPARATUS AND AUDIO SIGNAL-COMPRESSING APPARATUS AND OPTICAL RECORDING MEDIUM

(57) Abstract

PROBLEM TO BE SOLVED: To record data to CD-ROMs or DVDs, by formatting compressed data, recording the formatted data to a recording medium in a CD format, and compressing audio signals with a high compression rate.

SOLUTION: An A/D converter 1 quantizes audio signals input through an input terminal IN with a quantization bit number of 20 bits or larger and a sampling frequency of 44.1kHz or higher. The data are written in a memory 3 every 2" ((m) is a positive integer) per one channel via a signals-processing circuit 2. The 2" data are subjected to orthogonal transformation by an orthogonal transform circuit 10 thereby to obtain a frequency spectrum. The spectrum is processed by Huffman coding at a circuit 8 via a filter bank 6 having a plurality of filters 6a-6h and a switch circuit 7. Then, the data are normalized/ quantized at a quantization part 11 and, the quantized/compressed data are writ(71) Applicant: VICTOR CO OF JAPAN LTD

(72) Inventor: **UENO SHOJI**

FUCHIGAMI NORIHIKO

ten to the memory 3. The data are input to a coding circuit 4, and output and formatted in a CD format at a circuit 5. The data are recorded by a recording head via an output terminal OUT2.

COPYRIGHT: (C)1997, JPO





